Full Height Aluminum ADA Door

T36-ADA



Manual or Electronic Passage Gate | Interior Application

The T36-ADA is a solution for projects requiring an aesthetically pleasing interior security door. This self-closing unit provides wheelchair accessible 36" passage width (overall width 40"). It is a "heavy-duty" stile and rail door that can withstand high traffic and abuse. Its low voltage strike lock can be used mechanically or electronically depending on your needs. The T36-ADA is normally paired with the T80-Single, T80-Tandem, P60 or RD70 aluminum-polycarbonate turnstile portals.



T80-T and T36-ADA door



T36-ADA

We're the #1 Choice of Top Architects, Security Pros and Engineers

For more than 30 years, Controlled Access has been the globally trusted name in pedestrian control equipment. Made in Ohio and shipped worldwide, we are the first choice of leading architects, facility managers, security consultants, and engineers. Whether your project requires high security full-height turnstiles, waist high units, or matching ADA accessible gates, Controlled Access is the secure choice. We're experienced in access control systems, from card readers to biometric scanning, to give you the power to control access.





Hydraulic door closer included



Optional Push Bar available for free exit configurations. Can be ordered with a battery alarm or electronic switch if needed



1535 Industrial Parkway South Brunswick, Ohio 44212

www.controlledaccess.com

PH: 330.273.6185 | Fax: 330.273.4468 Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828

E-mail: sales@controlledaccess.com

Full Height Aluminum ADA Door

Manual or Electronic Passage Gate | Interior Application





Applications:

Ideal for controlling orderly flow of foot traffic in indoor/outdoor settings where ADA passage width is required.

Product Features:

Materials & Finishes:

- Heavy duty anodized aluminum extrusions
- 1/4" tempered glass
- · Door handle
- Finish: Standard anodizing finish is clear. Also available in dark bronze

Hardware:

- <u>Hydraulic Closer:</u> Norton 9300 Series with aluminum finish
- Electronic Strike: Adams Rite 7100 Series, 24VDC
- <u>Deadlatch:</u> Adams Rite 4510 Series with 1.5" Backset
- <u>Cylinder:</u> Schlage C keyway standard (SFIC available)

Design & Construction:

- Designed for secure operation with aesthetics in mind
- Minimally exposed hardware
- · Continuous hinge

RD70 and T36-ADA door

Options:

- · Magnetic lock (replaces strike)
- · Push buttons (wired or wireless)
- Motorized door opener

(Norton 5730 Low Energy Operator, aluminum) (Interior applications only) (Requires 110VAC)

 Push to exit panic bar by Adams Rite 8400, aluminum

Dimensions:

- Size of opening (pedestrian clearance): 36" (914.4mm)
- Interior Height: 86.5" (2197.1mm)
- Exterior Height: 91" (2311.4mm)
- Overall Width: 40" (1016mm)

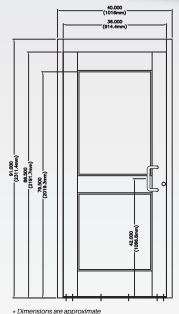
Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.

Pairs well with our full-height aluminum turnstiles (see model RD70, P60, T80-S, and T80-T)



P60 and T36-ADA door



" Emericiono dre appresamate

Electrical Specifications:

UL Listed Electronic Strike: Input Voltage: 24VDC Input Current: 170 mA

Standards and Codes:

Austenitic stainless steel: ASTM A240, A249, A276

Hot rolled steel: AISI C-1020, AISI C-1018

Hot dipped galvanizing: ASTM A-143, ASTM A-153-80

All fasteners provided meet IFI ANSI/ ASME Fastener Standards

American Welding Society (AWS) Standard D 1.1



Controlled Access, Inc. is certified by Advantage International Registrar to be an ISO 9001:2015 company



1535 Industrial Parkway South Brunswick. Ohio 44212

www.controlledaccess.com

PH: 330.273.6185 | Fax: 330.273.4468 Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828

E-mail: sales@controlledaccess.com

^{*} Dimensions are subject to change without notice